

DO/ EO WORKSHEET

U.S. Appl. No. 10/ 590 359 Patent Application Specialist/ National Stage Division
International Appl. No. PCT/ TP2005/002768
Application filed by: 20 months 2 30 months
WIPO PUBLICATION INFORMATION: Publication No.: WO200 5 / 0 \$ 0 \$ 9 \$ 4 Publication Language: D. Fault Co.
Not Published: U.S. only designated EP request Published: EP request INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
Article 19 Amendments
PCT/IPEA/409 IPER: DEP DIP DSE DAU PCT/ISA/210 - Sourch D
UIS Und Charles Comment of the Comme
Annexes to 400
Search Report References PCT/ISA/237: DEP DIP DISE DAU Priority
Us OFR OCN OES ORIU DAT OVER D
Of paralegal review Of paralegal review Of paralegal review Of paralegal review
RECEIPTS FROM THE APPLICANT (other than checked above):
yasic manufal fee for guthorization
60 /7
Information Disclosure Statement(s) Fig.
Drawing Figure(s) - (# of drwgs. 17) Drawing Figure(s) - (# of drwgs. 17) Assignment December Statement(s) Filed on: Assignment December 1. Decembe
Translation of Article 19 Amendments — entered — not entered: Assignce Statement Under 37 CFR 3.73(b)
on on a page for page substitution Assignee PG Publication Notice
O replaced by Article 34 Amendment
Annexes to 409
LI Vanified C., u.c.
no translation other:
Application Data Sheet Oath/ Declaration (executed)
Power of Attorney Change of Att. Oath/ Declaration Ounsigned One citizenship Oother DNA Diskette Oseguence Little
Other: IBJ04 7632
NOTES: 1.A. used as Specification Other:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Cetal ation Received
Date of Completion of requirements under 35 U.S.C. 371
Date of Completion of DO/ EO 903 - Notification of Acceptance
Date of Completion of DO/EO 905 - Notification of Missing Requirements 24 Apr 07
Date of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/EO 916 - Notification of Defective Response
Date of Completion of DO/ FO 022
Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/ EO 923